

Release notes for ENDF/B Development g-095_Am_241
evaluation

ENDF
B-VII.dev

December 2, 2016

- checkr Warnings:

1. A previous error halted parsing of the current section
MAT=9543, MF= 1, MT=451 (1): Parsing stopped

```
ERROR(S) FOUND IN MAT=9543, MF= 1, MT=451
SECTION CANNOT BE CHECKED FROM SEQUENCE NUMBER      253 TO      264
```

2. Although the ENDF manual says MT=18/MF=5 (PFNS) and MT=455 (nubar) are allowed only for the neutron sublibrary, this is too restrictive as all fission events lead to emitted neutrons.
MAT=9543, MF= 5, MT= 18 (0): PFNS, nubar OK

```
ERROR(S) FOUND IN MAT=9543, MF= 5, MT= 18
FILE 5 NOT ALLOWED FOR NSUB =      0      RECORD NUMBER      412
```

3. A previous error halted parsing of the current section
MAT=9543, MF= 5, MT= 18 (1): Parsing stopped

```
ERROR(S) FOUND IN MAT=9543, MF= 5, MT= 18
SECTION CANNOT BE CHECKED FROM SEQUENCE NUMBER      412 TO      427
```

4. Although the ENDF manual says MT=18/MF=5 (PFNS) and MT=455 (nubar) are allowed only for the neutron sublibrary, this is too restrictive as all fission events lead to emitted neutrons.
MAT=9543, MF= 5, MT=455 (0): PFNS, nubar OK

```
ERROR(S) FOUND IN MAT=9543, MF= 5, MT=455
FILE 5 NOT ALLOWED FOR NSUB =      0      RECORD NUMBER      428
```

5. A previous error halted parsing of the current section
MAT=9543, MF= 5, MT=455 (1): Parsing stopped

```
ERROR(S) FOUND IN MAT=9543, MF= 5, MT=455
SECTION CANNOT BE CHECKED FROM SEQUENCE NUMBER      428 TO      1007
```

- checkr Errors:

1. A variable is outside the allowed ENDF range
MAT=9543, MF= 1, MT=451 (0): Variable range

```
ERROR(S) FOUND IN MAT=9543, MF= 1, MT=451
MOD =      1 OUT OF RANGE      0 -      0      RECORD NUMBER      253
```

2. Missing a section in directory so your directory is messed up. This error will break everything else
MAT=9543, MF= 1, MT=455 (0): Directory (b)

```
ERROR(S) FOUND IN MAT=9543, MF= 1, MT=455
SECTION 1/455 NOT IN DIRECTORY      RECORD NUMBER      292
```

3. Missing a section in directory so your directory is messed up. This error will break everything else
MAT=9543, MF= 1, MT=456 (0): Directory (b)

ERROR(S) FOUND IN MAT=9543, MF= 1, MT=456
SECTION 1/456 NOT IN DIRECTORY RECORD NUMBER 300

4. Missing a section in directory so your directory is messed up. This error will break everything else
MAT=9543, MF= 3, MT= 3 (0): Directory (b)

ERROR(S) FOUND IN MAT=9543, MF= 3, MT= 3
SECTION 3/ 3 NOT IN DIRECTORY RECORD NUMBER 328

5. Missing a section in directory so your directory is messed up. This error will break everything else
MAT=9543, MF= 3, MT= 5 (0): Directory (b)

ERROR(S) FOUND IN MAT=9543, MF= 3, MT= 5
SECTION 3/ 5 NOT IN DIRECTORY RECORD NUMBER 354

6. Missing a section in directory so your directory is messed up. This error will break everything else
MAT=9543, MF= 3, MT= 16 (0): Directory (b)

ERROR(S) FOUND IN MAT=9543, MF= 3, MT= 16
SECTION 3/ 16 NOT IN DIRECTORY RECORD NUMBER 374

7. Missing a section in directory so your directory is messed up. This error will break everything else
MAT=9543, MF= 3, MT= 18 (0): Directory (b)

ERROR(S) FOUND IN MAT=9543, MF= 3, MT= 18
SECTION 3/ 18 NOT IN DIRECTORY RECORD NUMBER 386

8. Missing a section in directory so your directory is messed up. This error will break everything else
MAT=9543, MF= 6, MT= 5 (0): Directory (b)

ERROR(S) FOUND IN MAT=9543, MF= 6, MT= 5
SECTION 6/ 5 NOT IN DIRECTORY RECORD NUMBER 1009

9. Missing a section in directory so your directory is messed up. This error will break everything else
MAT=9543, MF= 6, MT= 16 (0): Directory (b)

ERROR(S) FOUND IN MAT=9543, MF= 6, MT= 16
SECTION 6/ 16 NOT IN DIRECTORY RECORD NUMBER 5528

• **fizcon** Errors:

1. Implied intermediate level energy should be something else
MAT=9543, MF= 3, MT= 5 (1): Intermediate level

ERROR(S) FOUND IN MAT=9543, MF= 3, MT= 5
IMPLIED INTERMEDIATE LEVEL ENERGY SHOULD BE 0.0 SEQUENCE NUMBER 1

2. Missing files (probably spectra for outgoing particles)
MAT -1 MF 6 (1): Missing files (a)

• fudge-4.0 Errors:

1. Calculated and tabulated Q values disagree.
reaction label 0: n[multiplicity:'2'] + Am239 + gamma (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -12214349.73742676 eV vs -1.25989e7 eV!

2. Calculated and tabulated thresholds don't agree
reaction label 1: n[multiplicity:'energyDependent', emissionMode:'prompt'] + n[emissionMode:'6 delayed'] [total fission] / Cross section: (Error # 0): Threshold mismatch

WARNING: Calculated and tabulated thresholds disagree: 1.e-5 eV vs 1.e6 eV!

3. Energy range of data set does not match cross section range
reaction label 1: n[multiplicity:'energyDependent', emissionMode:'prompt'] + n[emissionMode:'6 delayed'] [total fission] / Product: n / Multiplicity: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (1e-05 -> 20000000.0) vs (1000000.0 -> 20000000.0)

4. Energy range of data set does not match cross section range
reaction label 1: n[multiplicity:'energyDependent', emissionMode:'prompt'] + n[emissionMode:'6 delayed'] [total fission] / Product: n / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (1e-05 -> 20000000.0) vs (1000000.0 -> 20000000.0)

5. Energy range of data set does not match cross section range
reaction label 1: n[multiplicity:'energyDependent', emissionMode:'prompt'] + n[emissionMode:'6 delayed'] [total fission] / Product: n_a / Multiplicity: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (1e-05 -> 20000000.0) vs (1000000.0 -> 20000000.0)

6. Energy range of data set does not match cross section range
reaction label 1: n[multiplicity:'energyDependent', emissionMode:'prompt'] + n[emissionMode:'6 delayed'] [total fission] / Product: n_a / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (1e-05 -> 20000000.0) vs (1000000.0 -> 20000000.0)

7. Energy range of data set does not match cross section range
reaction label 1: n[multiplicity:'energyDependent', emissionMode:'prompt'] + n[emissionMode:'6 delayed'] [total fission] / Product: n_a / uncorrelated - energy - generalEvaporation: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (1e-05 -> 20000000.0) vs (1000000.0 -> 20000000.0)

8. Energy range of data set does not match cross section range
reaction label 1: n[multiplicity:'energyDependent', emissionMode:'prompt'] + n[emissionMode:'6 delayed'] [total fission] / Product: n_b / Multiplicity: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (1e-05 -> 20000000.0) vs (1000000.0 -> 20000000.0)

9. Energy range of data set does not match cross section range
reaction label 1: $n[\text{multiplicity: 'energyDependent', emissionMode: 'prompt'}] + n[\text{emissionMode: '6 delayed'}]$ [total fission] / Product: n_b / Distribution: / uncorrelated - angular - isotropic:
(Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (1e-05 -> 20000000.0) vs (1000000.0 -> 20000000.0)

10. Energy range of data set does not match cross section range
reaction label 1: $n[\text{multiplicity: 'energyDependent', emissionMode: 'prompt'}] + n[\text{emissionMode: '6 delayed'}]$ [total fission] / Product: n_b / uncorrelated - energy - generalEvaporation: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (1e-05 -> 20000000.0) vs (1000000.0 -> 20000000.0)

11. Energy range of data set does not match cross section range
reaction label 1: $n[\text{multiplicity: 'energyDependent', emissionMode: 'prompt'}] + n[\text{emissionMode: '6 delayed'}]$ [total fission] / Product: n_c / Multiplicity: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (1e-05 -> 20000000.0) vs (1000000.0 -> 20000000.0)

12. Energy range of data set does not match cross section range
reaction label 1: $n[\text{multiplicity: 'energyDependent', emissionMode: 'prompt'}] + n[\text{emissionMode: '6 delayed'}]$ [total fission] / Product: n_c / Distribution: / uncorrelated - angular - isotropic:
(Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (1e-05 -> 20000000.0) vs (1000000.0 -> 20000000.0)

13. Energy range of data set does not match cross section range
reaction label 1: $n[\text{multiplicity: 'energyDependent', emissionMode: 'prompt'}] + n[\text{emissionMode: '6 delayed'}]$ [total fission] / Product: n_c / uncorrelated - energy - generalEvaporation: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (1e-05 -> 20000000.0) vs (1000000.0 -> 20000000.0)

14. Energy range of data set does not match cross section range
reaction label 1: $n[\text{multiplicity: 'energyDependent', emissionMode: 'prompt'}] + n[\text{emissionMode: '6 delayed'}]$ [total fission] / Product: n_d / Multiplicity: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (1e-05 -> 20000000.0) vs (1000000.0 -> 20000000.0)

15. Energy range of data set does not match cross section range
reaction label 1: $n[\text{multiplicity: 'energyDependent', emissionMode: 'prompt'}] + n[\text{emissionMode: '6 delayed'}]$ [total fission] / Product: n_d / Distribution: / uncorrelated - angular - isotropic:
(Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (1e-05 -> 20000000.0) vs (1000000.0 -> 20000000.0)

16. Energy range of data set does not match cross section range
reaction label 1: $n[\text{multiplicity: 'energyDependent', emissionMode: 'prompt'}] + n[\text{emissionMode: '6 delayed'}]$ [total fission] / Product: n_d / uncorrelated - energy - generalEvaporation: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (1e-05 -> 20000000.0) vs (1000000.0 -> 20000000.0)

17. Energy range of data set does not match cross section range
reaction label 1: $n[multiplicity:'energyDependent', emissionMode:'prompt'] + n[emissionMode:'6 delayed'] [total fission] / Product: n_e / Multiplicity: (Error \# 0): Domain mismatch$
(a)

WARNING: Domain doesn't match the cross section domain: (1e-05 -> 20000000.0) vs (1000000.0 -> 20000000.0)

18. Energy range of data set does not match cross section range
reaction label 1: $n[multiplicity:'energyDependent', emissionMode:'prompt'] + n[emissionMode:'6 delayed'] [total fission] / Product: n_e / Distribution: / uncorrelated - angular - isotropic:$
(Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (1e-05 -> 20000000.0) vs (1000000.0 -> 20000000.0)

19. Energy range of data set does not match cross section range
reaction label 1: $n[multiplicity:'energyDependent', emissionMode:'prompt'] + n[emissionMode:'6 delayed'] [total fission] / Product: n_e / uncorrelated - energy - generalEvaporation: (Error \# 0): Domain mismatch$ (a)

WARNING: Domain doesn't match the cross section domain: (1e-05 -> 20000000.0) vs (1000000.0 -> 20000000.0)

20. Energy range of data set does not match cross section range
reaction label 1: $n[multiplicity:'energyDependent', emissionMode:'prompt'] + n[emissionMode:'6 delayed'] [total fission] / Product: n_f / Multiplicity: (Error \# 0): Domain mismatch$ (a)

WARNING: Domain doesn't match the cross section domain: (1e-05 -> 20000000.0) vs (1000000.0 -> 20000000.0)

21. Energy range of data set does not match cross section range
reaction label 1: $n[multiplicity:'energyDependent', emissionMode:'prompt'] + n[emissionMode:'6 delayed'] [total fission] / Product: n_f / Distribution: / uncorrelated - angular - isotropic:$
(Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (1e-05 -> 20000000.0) vs (1000000.0 -> 20000000.0)

22. Energy range of data set does not match cross section range
reaction label 1: $n[multiplicity:'energyDependent', emissionMode:'prompt'] + n[emissionMode:'6 delayed'] [total fission] / Product: n_f / uncorrelated - energy - generalEvaporation: (Error \# 0): Domain mismatch$ (a)

WARNING: Domain doesn't match the cross section domain: (1e-05 -> 20000000.0) vs (1000000.0 -> 20000000.0)

23. Calculated and tabulated Q values disagree.
reaction label 2: $sumOfRemainingOutputChannels / Cross section: (Error \# 0): Q mismatch$

WARNING: Calculated and tabulated thresholds disagree: 1.e-5 eV vs 6.6414e6 eV!

WARNING: Calculated and tabulated Q-values disagree: -6576957.550933838 eV vs 0. eV!